

HARMONY

NOD2



Harmony

The first connecting node, Harmony's final location is at the forward end of the U.S. Lab ("Destiny"). The multi-component Japanese Experiment Module (JEM), named "Kibo", attaches to Harmony as does the European Columbus Orbital Facility (COF). A Permanent Mating Adapter (PMA) on Harmony will accommodate Shuttle, Kibo, a Mini-Periscope Logistics Module (MPLM), launched and mated to Harmony.



1
00:00:27,189 --> 00:00:04,950
mw2p15 of lab1 e5

2
00:00:27,199 --> 00:01:04,149
okay

3
00:01:04,159 --> 00:01:37,670
somewhere

4
00:01:37,680 --> 00:01:52,789
um

5
00:01:52,799 --> 00:02:27,670
also

6
00:02:27,680 --> 00:02:39,110
hey sorry

7
00:02:39,120 --> 00:03:24,789
okay

8
00:03:29,030 --> 00:03:26,710
so it actually closes

9
00:03:45,030 --> 00:03:29,040
so i'm going to step seven

10
00:03:45,040 --> 00:04:04,949
imv also closed

11
00:04:09,990 --> 00:04:08,149
so we're gonna close the the deck hatch

12
00:04:11,350 --> 00:04:10,000
okay and that's hard for you to close

13
00:04:31,830 --> 00:04:11,360

okay

14

00:04:33,350 --> 00:04:31,840

uh

15

00:04:34,710 --> 00:04:33,360

this one

16

00:04:36,469 --> 00:04:34,720

we still don't i don't think we're done

17

00:04:38,310 --> 00:04:36,479

at all so we're gonna we're not gonna

18

00:04:39,110 --> 00:04:38,320

retrieve anything for not three right

19

00:04:49,590 --> 00:04:39,120

yeah

20

00:04:54,310 --> 00:04:51,749

a three-port hatch

21

00:05:03,749 --> 00:04:54,320

to the walls

22

00:05:21,430 --> 00:05:06,230

check the end they've closed

23

00:05:27,350 --> 00:05:23,749

essentially setting it up we can do

24

00:05:28,870 --> 00:05:27,360

flying with it or we can do

25

00:05:30,390 --> 00:05:28,880

a self-test so if you had to do a

26

00:05:32,070 --> 00:05:30,400

self-test you can run

27

00:05:33,590 --> 00:05:32,080

the safer onboard trainer and do a

28

00:05:34,790 --> 00:05:33,600

self-test and get used to that before

29

00:05:36,150 --> 00:05:34,800

you do it

30

00:05:38,629 --> 00:05:36,160

you know breathing through the procedure

31

00:05:40,790 --> 00:05:38,639

is the same thing that

32

00:05:43,909 --> 00:05:40,800

okay so we have the card we have the

33

00:05:47,830 --> 00:05:43,919

hand controller we have the usb to ps2

34

00:05:49,189 --> 00:05:47,840

adapter and we have the t61p

35

00:05:52,150 --> 00:05:49,199

okay

36

00:05:59,670 --> 00:05:52,160

on the t61p check that it is powered on

37

00:06:02,790 --> 00:06:00,550

so

38

00:06:05,350 --> 00:06:02,800

you can see the hand controller here the

39

00:06:07,749 --> 00:06:05,360

software switch the on the test on here

40

00:06:11,990 --> 00:06:07,759

is what we have to do to activate it and

41

00:06:16,150 --> 00:06:13,990

okay so some notes the physical power

42

00:06:18,469 --> 00:06:16,160

switch on this is not functional use the

43

00:06:21,110 --> 00:06:18,479

graphical safer power switch on the

44

00:06:22,710 --> 00:06:21,120

computer here

45

00:06:24,469 --> 00:06:22,720

so you'll hit start and then you'll do

46

00:06:25,830 --> 00:06:24,479

that okay okay

47

00:06:28,070 --> 00:06:25,840

um the default camera view at the

48

00:06:30,230 --> 00:06:28,080

beginning of each rescue case is normal

49

00:06:33,189 --> 00:06:30,240

okay that talks about normal and why

50

00:06:35,830 --> 00:06:33,199

thr and aah leds will only be seen on

51
00:06:37,270 --> 00:06:35,840
the graphical safer hcm on the tcp you

52
00:06:39,110 --> 00:06:37,280
can do different functions with the

53
00:06:40,710 --> 00:06:39,120
finger on the top working through all

54
00:06:43,110 --> 00:06:40,720
the displays anything looking like a top

55
00:06:45,510 --> 00:06:43,120
one i can't tell you that yeah it does

56
00:06:47,110 --> 00:06:45,520
the same thing if you tap on it for real

57
00:06:49,430 --> 00:06:47,120
nothing

58
00:06:51,350 --> 00:06:49,440
all right uh the ui switches so to turn

59
00:06:52,710 --> 00:06:51,360
the power on you can click on the ui to

60
00:06:55,029 --> 00:06:52,720
bring up the ui

61
00:06:56,390 --> 00:06:55,039
so it's in x87 ready to go and it's

62
00:06:57,589 --> 00:06:56,400
outside so you can walk through your

63
00:06:59,510 --> 00:06:57,599

mouse there

64

00:07:00,950 --> 00:06:59,520

next to that is scripts

65

00:07:27,670 --> 00:07:00,960

uh we'll actually walk through one of

66

00:07:32,870 --> 00:07:30,790

mtl rt fitter statuses

67

00:07:33,749 --> 00:07:32,880

same thing

68

00:07:36,749 --> 00:07:33,759

so

69

00:07:41,749 --> 00:07:36,759

19 ppa entry mtl

70

00:07:41,759 --> 00:08:05,749

okay so all the lights are good

71

00:08:05,759 --> 00:08:12,309

exactly